FIRE PLAN SUMMARY

For use of this form, see FM 6-40-4; the proponent agency is TRADOC

1. BATTERY OR BATTALION			2. DATE		3. TIME		4. FIRE PLAN NAME			5. H-HOUR	
LINE NUMBER	TARGET NUMBER a	EASTING AND NORTHING	6	TARGET ALTITUDE, GRID, ZONE, AND SPHEROID c		TIME RELATIVE TO H-HOUR d	WAR- HEAD	MODEL (IF NUCLEAR)	TIME ON TARGET g	FIRE UNIT h	FIRING POINT ;
1									•		
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											

(CLASSIFIED WHEN FILLED IN)

INSTRUCTIONS

- Block 1 Designation of battery or battalion to which fire plan is assigned
- Block 2 Current date
- Block 3 Current time
- Block 4 Self-explanatory
- Block 5 Time in hours and minutes when fire plan goes into effect
- Column a Target number
- Column b Six-digit easting and eight-digit northing for target
- Column c Self-explanatory
- Column d Number of minutes before and after H-hour
- Column e NUA or HEF
- Column f Legal entries (1Y1, 1Y2, 1Y3, 2Y1, 2Y2, 2Y3, 3Y1, 3Y2, 3Y3, 3Y4) used only when NUA is entered in column e for a particular line
- Column g Computed by one of the following procedures:
 - (1) If column d is 0, time on target eguals H-hour
 - (2) If column d is a negative value, time on target equals H-hour minus the time relative to H-hour
 - (3) If column d is a positive value, time on target equals H-hour plus the time relative to H-hour
 - If step (2) or (3) is used to compute time on target, the time relative to H-hour must be converted to hours and minutes
- Column *h* Fire unit selected to fire on that target
- Column i Firing point selected from which to fire

REMARKS